

Save $\frac{1}{3}$ to $\frac{1}{2}$ on cost of **DAY-LIGHTING FOR YOUR CORRUGATED BUILDINGS**

Corrulux is new, low-cost window and skylight material for buildings covered with corrugated metal or corrugated asbestos

Now, with Corrulux, it costs so little to flood your entire building with daylight.

These translucent sheets are installed just like any other roofing or siding sheets. No extra work and material.

This tough-as-steel Corrulux laughs at rain and cold . . . sun and heat . . . rocks or hail.

See how Corrulux nests with other roofing sheets. No expensive special framing; no leaky flashing.



This is Corrulux—the amazing new translucent building sheet that is revolutionizing the day-lighting of corrugated buildings. Corrulux nests right in with the regular corrugated siding or roofing material (metal or asbestos). It requires no special framing or flashing, and it goes on as easily as any other corrugated sheet. That way it cuts your costs for installed windows and skylights by 30% to 50% and more.

Corrulux

MANUFACTURED BY CORRULUX CORP. • REG. U.S. PAT. OFF.

P. O. BOX 6524 • 410 HOLMES RD.

HOUSTON, TEXAS

STRAIGHT-SIDED BUILDINGS



This is how Koenig Iron Works solved a serious interior lighting problem in its new twin-bay building in Houston. Corrulux sheets were placed in pairs on the two interior roofs to day-light the center of the building. The sheets nested right with the regular corrugated metal roofing and were applied by the roofing crew. Day-lighting this way with Corrulux cost only about half as much as conventional skylights.

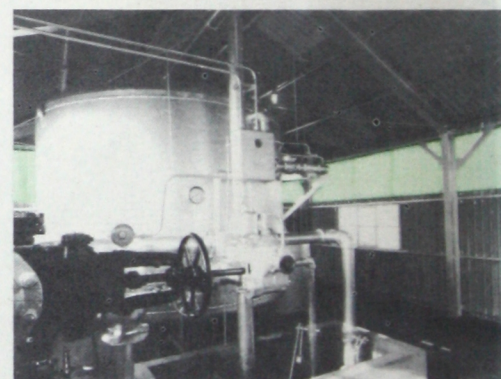
See how *Corrulux* can flood your building with daylight ... and do it at a low cost that will amaze you



This low-cost day-lighting with Corrulux cuts 'way down on the electric lighting needed for this building under construction by Metallic Building Co. The Corrulux gives natural light throughout the building, tints the light a soft green for eye-ease, and filters out 65% of sun's infrared (heat) rays.

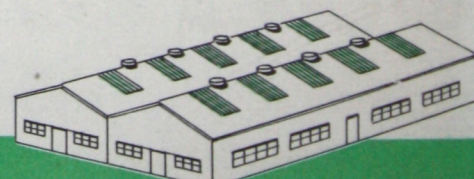
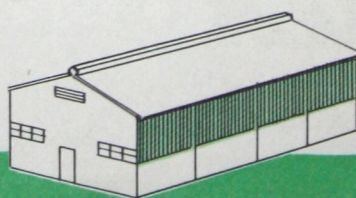
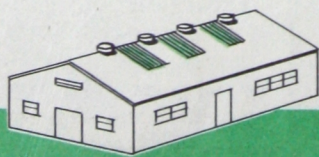
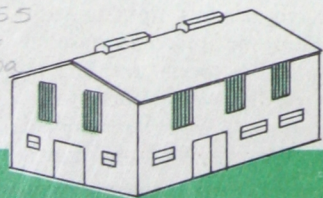


Even in small buildings like this, Corrulux is the successor to old-fashioned, high-cost framed-in skylights. Almost everyone has seen trouble from leaks around such skylights. But not with Corrulux! It is a translucent roofing sheet . . . with no more reason for leaks than any other roofing sheet.



Corrugated asbestos buildings, too, can be day-lighted with Corrulux. This picture shows a band of Corrulux (in 4.2-inch corrugations) around an asbestos-sided building owned by Tennessee Gas & Transmission Co. Corrulux can be used with asbestos roofing and siding just as it can with metal.

TC
TA455
P55
C6
1950



FOR QUONSET BUILDINGS



***Corrulux* in curved sheets also means low-cost day-lighting for these Quonset buildings**



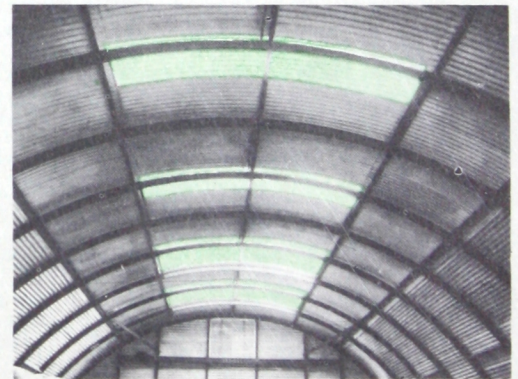
Would you believe that a few sheets of Corrulux would give such an amazing amount of day-lighting inside this big Quonset? Even on cloudy days no electric lights need be turned on in this building. Even if your Quonset is already built, it still costs very little to have Corrulux substituted for several siding sheets and thus give yourself this kind of day-lighting.



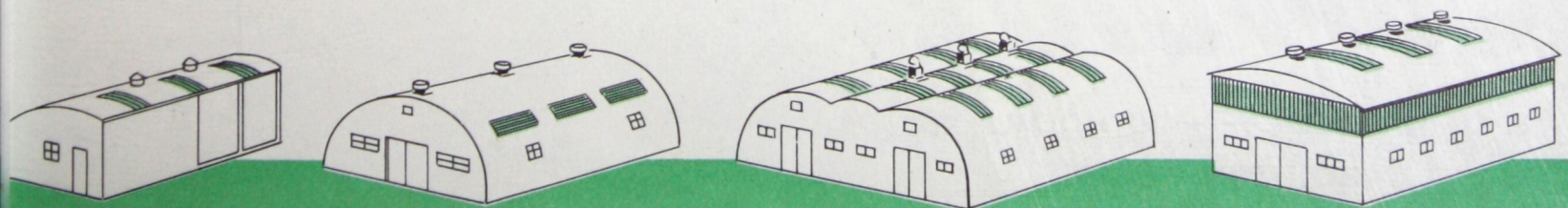
Just two sheets of Corrulux in the roof of this Quonset transform what would otherwise be a dark, poorly lighted stockroom into a bright, pleasant-to-work-in building. This is owned by the Garrett Oil Tool Co., and they feel that the low-cost day-lighting which Corrulux gives them is a real bargain.



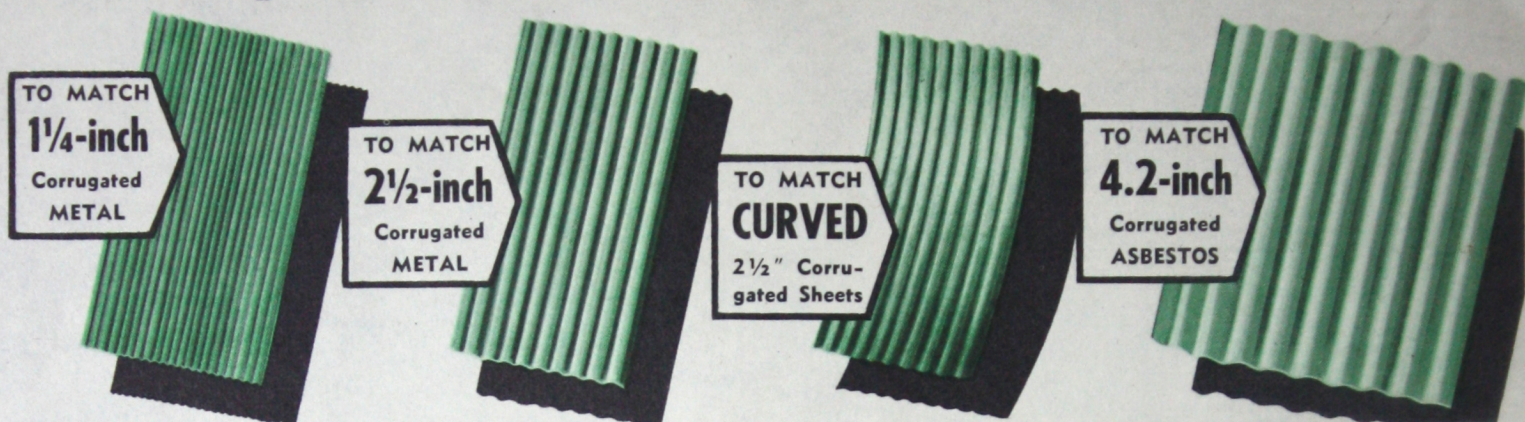
See how clean and neat these Corrulux sheets nest into the side of a Quonset. See why they cut down window leaks: there is no framing and no special flashing to cause leaks. And see why it costs less to install! Corrulux is curved to fit the curve of a Quonset and is put on like any siding sheet.



A Corrulux installation like this gives almost as much daylight as you get out of doors. Yet, instead of the harsh glare from a glass skylight, Corrulux diffuses an even, high level of light throughout the building. Such good light means happier workmen and more accurate work.



Facts you want to know about *Corrulux*



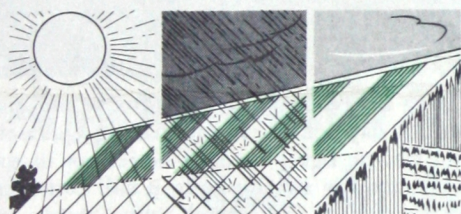
The sheets come in width of 26 inches and in even-foot lengths from six feet to twelve feet. They will nest with regular 1 1/4-inch corrugated roofing or siding. Useful for decorative purposes also.

Three widths—26-inch, 27 1/2-inch, and 33 1/2-inch—are available in 2 1/2-inch corrugated, the most commonly used of metal roofing corrugations. Standard are even-foot lengths from six to twelve feet.

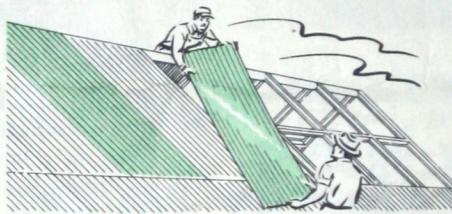
For Quonset buildings—and other buildings with curved roofs—these curved sheets come in 2 1/2-inch corrugated. Standard are standard Quonset lengths and curvatures like 7'9", 10', and 10'6".

These sheets are 42 inches wide with standard 4.2-inch corrugations. Match asbestos roofing and siding made by leading companies. In even foot and half-foot lengths, from 4 feet through 12 feet.

No other type building sheet offers all these advantages:



WEATHER-RESISTING: Let the sun bake it; let zero weather freeze it. Corrulux takes it without deforming or cracking or crazing. Hail can't smash it! Corrulux is one of those amazing new weather-tough plastics you've heard about.



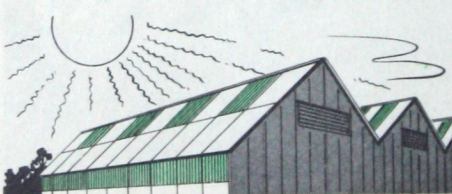
COSTS LESS THAN OLD-STYLE SKYLIGHTS: With Corrulux the sheets nest right in with your regular corrugated roofing or siding. No expensive special framing! And no expensive, specialized work in placing that framing!



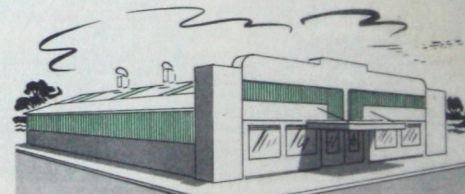
CAN BE NAILED AND SAWED: Yes, you can handle Corrulux just like any other roofing or siding sheet. Nail it, bolt it, drill it—cut it with a hand saw, hack saw, or band saw. All these things mean fast construction and lower costs.



WON'T SHATTER OR BREAK: Corrulux has "shatter strength"—it won't break like glass under rough handling. And it has "load strength"—a four-foot span of 2 1/2-inch Corrulux can carry a 40-lb.-per-sq.-ft. load with a safety factor of 2.5.



FILTERS OUT SUN'S HEAT RAYS: The soft green of Corrulux is cooler. It filters out 65% of infrared (heat) rays, even while it passes a higher proportion of visible light rays. Plain glass, by comparison filters only 24% of heat rays.



USE FOR DECORATION TOO: Corrulux has a thousand decorative uses, indoors and out. In addition to standard soft green, there are five other jewel-like colors. Any building design can be made more distinctive by using them.

Corrulux

MANUFACTURED BY CORRULUX CORP. • REG. U.S. PAT. OFF.

P. O. BOX 6524 • 410 HOLMES RD.
HOUSTON, TEXAS

KEYSTONE INDUSTRIES
LIMITED

2845 Grandview Highway
VANCOUVER, B. C.
Tel.: DEXter 3700-1-2